HOSTOMSKA, L.; STEJSKAL, J.

Diabetes insipidus in children. Cesk. pediat. 14 no.3:203-212 5 Mar 59.

1. Katedra fakultni pediatrie fakulty detskeho lekarstvi, vedouci prof.
MUDr. J. Houstek, Praha Katedra nemocnicni pediatrie fakulty detskeho
lekarstvi, vedouci prof, MUDr. J. Svejcar, Praha.

(DIABETES INSIPIDUS, in inf. & child.

(Cz))

KUCHEL, O.; PACOVSKY, V.; VITKOVA, R.; STEJSKAL, J.

Significance of minerale-corticoid secretion by the adrenal cortex in diabetes insipidus. Cas. lek. cesk. 98 no.32-33: 1009-1 3 14 Aug 59.

1. III. interni klinika fakulty vseobecneho lekarstvi a laboratore pro endokrinologii a metabolismus v Praze, prednosta akademik Josef Charvat. I. detska klinika fakulty detskeho lekarstvi v Praze, prednosta prof. dr. J. Svejcar.

(DIABETES INSIPIDES, urine)
(ALDOSTERONE, urine)

BEDNAR, B.; PECHACEK, E.; BRAUN, A.; JIRASEK, A.; LISKA, K.; PAZDERKA, V.; STEJSKAL, J.; STEJSKALOVA, A.; VALACH, V.; VORREITH, M.

Neoplasms of the central nervous system. Acta univ. carol. [Med] 1960: 1-102 '60.

(CENTRAL NERVOUS SYSTEM neoplasms)

STEJSKAL, J.; KLUSKA, V1.

Non-specific adenopathy in a respiratory syndrome. Cesk.pediat. 15 no.8:720-724 Ag *60.

1. Krajska detska nemocnice, isolacni oddeleni, prednosta doc. dr. Vl. Kluska.

(RESPIRATORY SYSTEM dis.)
(LYMPHADENOTIS in inf. & child)

STEJSKAL, J.

Hemangicma of the epicardium as a cause of cardiac tamponade. Sborn.lex. 62 no.1:19-22 Ja 160.

1. I. patologickoanatomicky ustav fakulty vseobecneho lakarstvi v Praze, prednosta doc.dr. Blahoslav Bednar. Patologickoanatomicke oddeleni Thomayerovy nemocnice v Praze-Krci, prednosta primar dr. Rudolf Malek.

(HEMANGIOMA compl.) (PERICARDIUM neopl.) (HEART DISEASES etiol.)

STEJSKAL, J.; KANIA, Vl.; KLUSKA, Vl.

Role of glutamic-oxalic transaminase in infectious diseases in child-hood. Cesk. pediat. 16 no.5:415-420 My 161.

1. Infekcni oddeleni II detske kliniky v Brne, prednosta doc. MUDr. V1. Tluska.

(COMMUNICABLE DISEASES in inf & child)
(TRANSAMINASES metab)

KANIA, V.; STEJSKAL, J.; KLUSKA, V.

Effect of corticosteroids on the level of bilirubin, SGOT and glucuronic acid in infectious hepatitis in children. Cesk. gastroent. vyz. 15 no.7:508-515 N '61.

1. Infekcni oddeleni KDN, Brno, prednosta doc. MUDr. Vlad. Kluska.

(HEPATITIS INFECTIOUS ther) (ADMENAL CORTEX HORMONES ther)

(BILIRUBIN blood) (TRANSAMINASES blood)

(GLUCURONASES blood)

STEJSKAL,. SURIALE, Given Names

Country:

Czocnoslovakia

Academic Degrees: [not given]

Affiliation:

Prague, Rozhledy v Tuberkulose a v Nemocech Plicnich, Vol XXI, No 6, July 61, pp 1/3-1/5. Sources

"Unusual Type of Pulmonary Haemoblastoma." Data:

Authors: LICHTENBERG, J., presumably First Clinic of Surgery, KU [Karlova universita; Charles University] (I. chirurgicka klinika, KU), Prague;

Director: Prof Dr J. PAVROVSKY.

PESEK, M., [presumably] First Clinic of Surgery, KU, Prague.

MARIK, A., [presumably] TB Department FN 1 [not identified] (Tbc oddeleni, FN I),

Prague; Director: Dr. J. POLANSKY.

STEJSKAL, J., [presumably] First Institute of Pathological Anatomy, KU [Karlova

universita; Charles University (I. patologicko-anatomicky ustav, KU),

Prague; Director: Prof Dr. B. BEDNAR.

STEJSKAL, Velsonel

SURNAME, Given Names

Czechoslovakia Country:

Department of Infectious Diseases of the Second Pediatric Clinic Affiliation: (Infekeni oddeleni II. detske kliniky), Brno; Director: Docent

V. KLUSKA, MD.
Source: Prague, Prakticky Lekar, Vol 41, No 9, 1961, pp 406-408.

Data: "Glucuronic Acid and Infectious Hepatitis."

Authors: KANIA, Vladimir

STEJSKAL, Jaroslav

KLUSKA, Vladimir

29

SURIANE, Given Names

Country: Czechoslovakia

Academic Degrees: MD

Isolation Department of the Kraj Children Hospital (Izolacni Affiliation: oddeleni Krajske detske nemocnice), Brno; Director: Docent V. KLUSAK, MD.

Source: Prague, Prakticky Lekar, Vol 41, No 13, 1961, pp 581-586.

Data: "Relapsing Respiration Syndrome During Childhood."

Authors: STEJSKAL, J., MD

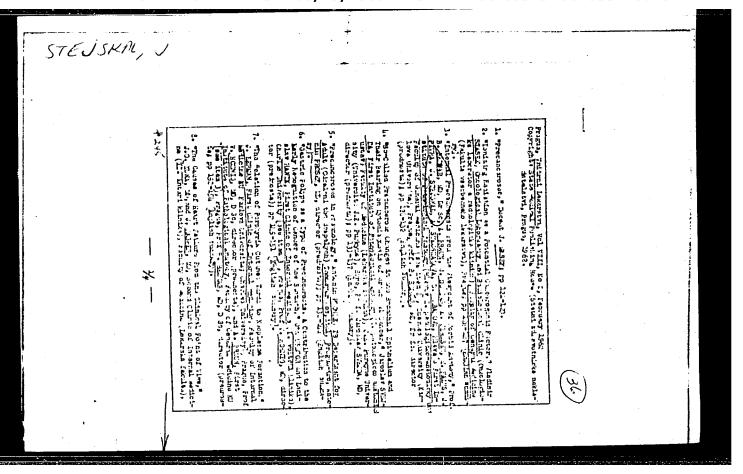
KLUSKA, Vl., MD

BEDNAR, B.; JIRASEK, A.; STEJSKAL, J.; CHYTIL, M.

Secondary uremic oxalosis. Cas.lek.cesk 100 no.23:705-708 9 Je '61.

1. Hlavuv I. patologickoanatomicky ustav, prednosta prof. Dr. Sc. MUDr. B. Bednar, II. interni klinika, prednosta prof. Dr. Sc. MUDr. F. Herles, fakulty vseobecneho lekarstvi Karlovy university v Praze.

(OXALATES) (UREMIA compl)



BEDNAR, B.; BRAUN, A.; DOBIAS, J.; JIRASEK, A.; KALUS, M.; PITHA, J.; STEJSKAL, J.; STEJSKALOVA, A.; URBANOVA, D.

"Internal" precancerosis from the point of view of pathology. Rev. czech. med. 8 no.3:179-185 62.

1. The Hlava First Pathological Institute, Medical Faculty, Charles University, Prague; Director: Prof. B. Bednar, M.D., D.Sc. (NEOPLASMS)

STEJSKAL, J.; KANIA, V1.

Glutamic oxalacetic transminase and common liver function tests in infectious monomucleosis in children. Cesk. pediat. 17 no.5/6:524-530 Je 162.

l. Infekcni oddeleni II detske kliniky lekarske fakulty University J. Ev. Purkyne v Brne.

(LIVER FUNCTION TESTS in inf & child) (TRANSAMINASES metab) (INFECTIOUS MONONUCLEOSIS diag)

STEJSKAL, J.; KANIA, Vl.; KLUSKA, Vl.

Relation of SGOT and glucuronic acid in infectious hepatitis in childhood. Cas. Lek. Cesk. 101 no.12:357-360 23 Mr '62.

1. Infekcni oddeleni II detske kliniky lek., fak. university J. Ev. Purkyne, Brno, prednosta doc. MUDr. Vlad. Kluska.

(TRANSAMINASES blood) (GLUCURONATES blood) (HEPATITIS INFECTIOUS in inf & child)

STEJSKAL, J.; OSLEJSKOVA, M.; GREGOROVA, Y.

Liver disorders in influenza in childhood. Scr. med. fac. med. Brunensis 36 no.3:139-145 63.

1. Infekcni oddeleni Fakultni detske nemocnice v Brne, Cerna pole Vedouci doc. MUDr. V. Kluska Biochemicke oddeleni Fakultni detske nemocnice v Brne, Cerna pole Vedouci MUDr. O. Teyschl.

(INFLUENZA) (AMINOTRANSFERASES) (ALANINE AMINOTRANSFERASE) (ASPARTATE AMINOTRANSFERASE)

STEJSKAL, J.; BOZDECHOVA, N.; OSLEJSKOVA, M.

Presence of atypical lymphocytes in clinically healthy children and in some infections during childhood. Cesk. pediat. 19 no.2: 157-160 F.64.

1. Infeksni oddeleni fakultni detske nemocnice v Brne; vedouci: doc.dr. Vl.Kluska.

CZECHOSLOVAKIA

3)

SPALA, M., JELINEK, J., DOLEZALOVA, H., STEJSKAL, J., POKORNY, Z; Institute of Pathological Physiology and 1st Pathological and Anatomical Institute Faculty of General Medicine, Charles University (Ustav Patologicke Fysiologie a I. Patalogicko-Anatomicky Ustav Fak. Vseob. Lek. KU), Prague.

"Compensation Kidney Hypertrophy of Rats as an Experimental Model of Induced Tissue Growth."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 109-109

Abstract: 300 adult male rats were subjected to unilate the rectomy and the progress of the compensatory hypertrophy of other kidney was investigated. The weight of the animals decreased after the operation and reached the original value after to days. The weight of the remaining right kidney started to increase after 8 days, and after 32 days it was 150% of the original weight. The influence of administration of methylestosterone, dimethylandrostanolon and Royal Jelly after the operation was investigated. 1 Figure, 1 Czech reference. Submitted at "16 Days of Physiology" at Kosice, 28 Sep 65.

1/1

- 169 -

CZECHOSLOVAKIA

616.24-006.6:616.24-003.65 TIDC

NAVRATIL, Miroslav; STEJSKAL, Josef; FINGERLAND, Antonin; Institute of Work Hygiene and Professional Diseases (Ustav Hyg. Prace a Chor. z Povolani), Prague, Director (Reditel) Prof Dr J. TEISINGER; 1st Pathological and Anatomical Institute, Fac. Gen. Med. Charles Univ. (I. Patologickoanatomicky Ustav Fak. Vseob. Lek. KU), Prague, Head (Prednosta) Prof Dr B. BEDNAR; Pathological and Anatomical Inst. Med. Fac. Charles University (Patologickoanatomicky Ustav Lek. Fak. KU), Hradec Kralove, Head (Prednosta) Prof Dr A. FINGERLAND.

"Occurrence of Lung Cancer in Asbestosis."

Prague, Pracovni Lekarstvi, Vol 18, No 6 - 7; Aug 66, pp 256-260

Abstract /Authors' English summary modified 7: In the last 9 years 57 cases of asbestosis were reported in Czechoslovakia. Reports on the state of health of 35 of these were available; of the 35, 9 patients died within the last year, 7 of them of lung cancer. Pleural and peritoneal mesothelioma was not found. The occurrence of lung cancer in asbestosis is very high. Workers who were exposed to aspestos dust should be kept under observation, even after they stopped working in dangerous surroundings and do not 11 Figures, 3 Tables, 4 Western, 11 suffer from asbestosis. Czech references. (Ms. rec. 20 Dec 65). 1/1 - 20 -

REKTORIK, Z.; STEJSKAL, J.

Galenic substances in the 8th edition of the Soviet Pharmacopeia. Cesk. farm. 1 no.9:518-528 1952. (CLML 23:4)

TEJSKAL, J.						/
					•	
					,	
					•	
Chemical At Vol. 48 No	o. 5	Solidified oils and the poss J. Stejskal. Ceskoslov. far use in olithients and supp	sibility of their use in pharm. 2, 132-6(1953).—Positories. D. Hubi	rnacy. ractical ková		
Mar. 10, 19	774					
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				1.
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				
Pharmaceuti	cals, Cosmetic	s, and Perfumes				

Galenic preparations in the eighth edition of Cesk. farm. 2 no.2:56-60 Feb 1953.				of the Soviet Pharmacopeia. (CIML 24:4)			

REKTORIK, Z.; STEJSKAL, J.

Galenic preparations in the 8th edition of the Soviet Pharmacopeia. III. Gesk. farm. 2 no.3:90-97 Mar 1953. (CIML 24:4)

REKTORIK, Za; STEJSKAL, J.

Galenic preparation in the 8th edition of the Soviet Pharmacopeia.

Cosk. farm. 2 no.5:161-164 May 1953. (CIML 25:1)

STEJSE.I., J.; HOVOTHY, J.

Possibilities of effective preservation of certain unguent bases. Ceak.
farm. 2 no.5:165-168 May 1953. (CIML 25:1)

STEISKAL, Josef, RNDR, PhMr

Unguentum leniens. Cesk.derm.30 no.4:232-236 Aug. '55.
(OINTMEMTS,
unguentum leniens)

STEISKAL, TOSEF

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Part 3 - Fats and Oils,

H-24

Waxes. Soaps, Detergents, Flotation Agents.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12681.

: Josef Stejskal, Bohumil Svoboda. Author

: Not given. Inst

: Emulsifiers of Hydrophilic Surface-Acting Substance Group. Title

I. Emulsifiers of Ionogeneous Structure.

Orig Fub : Ceskosl. farmac., 1956, 5, No 8, 496 - 503.

Abstract : Review. Sources of raw materials and technology of ma-

nufacturing some anion and cation active emulsifiers.

Card 1/1

STENSKAL, JOSE F

H-25

CZECHOSLOVAKIA/Chemical Technology, Chemical Products and Application, Part 3. - Fats and Oils, Waxes, Soaps, Detergents, Flotation Agents.

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34055.

Author : Josef Stejskal.

: Emulsifiers of Hydrophilic Surface-Active Substance Inst

Title Group.

Orig Pub: Ceskosl. farmac., 1956, 5, No 10, 611-616.

Abstract: A brief description and classification of non-ionogeneous surface-active substances are given. The

spheres of their use and their physiological actions are mentioned. See part I in RZhKhim, 1958, 12681.

: 1/1 Card

COUNTRY

: Czechoslovakia

H-17

CATEGORY

ABS. JOUR. : AZEhim., No. 16 1959, No.

58081

ROHTMA

: Stelskal, d. : Not given

THET. TITLE

: Hydrophilic Ointments

ORIG. PUB. : Ceskoslov Farmac, 7, No 5, 257-241 (1958)

ABSTRACT : The author describes the preparation of hydrophilic ointment bases and of emulsifying waxes from the condensation products of ethylene oxide with castor oil and with stearic acid. The addition of partial esters of glycerin with higher fatty acids establishes a hydrophilic-lipophilic equilibrium in the emulsions. The composition and methods for the preparation of emulsions of hydrophilic ointment bases are given and possible applications of these bases in dermatology are indicated.

From author's summary

JARD: 1/1

STEJSKAL, Jesef; VALEK, Albert

Pathology of sublimate poisoning. Acta Univ. Carol. [med.] (Praha) 9 no.8:643-655 163

1. I. Patologickoanatomicky ustav fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: prof. MUDr. B. Bednar, DrSc.) a II. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: prof. MUDr. F. Herles, DrSc.)

BEDNAR, B.; CHYTIL, M.; NOVOTNY, P.; STEJSKAL, J.

Acute enterotoxemic nephrosis. Cas. lek. cesk. 103 no.18: 486-489 3 My 64

1. Hlavuv I. patologickoanatomicky ustav fakulty vseobecneho lekarstvi KU [Karlovy university] v Praze (prednosta:
prof. dr. B. Bednar, DrSc.); II. interni klinika fakulty vseobecneho lekarstvi KU [Karlovy university] v Praze (prednosta:prof.
dr. F. Herles, DrSc.) a Mikrobiologicky ustav fakulty vseobecneho lekarstvi KU [Karlovy university] v Praze (prednosta: prof.
dr. F. Patocka, DrSc.)

STEJSKAL, J.; STREJCEK, J.

Parathyrotoxic crisis. Cas. lek. cesk. 103 no.23:621-626 5 Je 64

1. Hlavny I. patologickomatomicky ustav fakulty vsaobecneho lekarstvi KU [Karlovy university] v Praze (prednosta: prof. dr. B. Bednar, PrSc) a I. interni klinika fakulty vsaobecneho lekarstvi KU [Karlovy university] v Praze (prednosta: prof. dr. V. Hoenig, DrSc.).

KLENER, P.; JANOTA, M.; STEJSKAL, J.

Renal damage in pyrabutol treatment. Cas. lek. cesk. 104 no.24: 650-653 18 Je 65.

1. II. 'nterni klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta: prof. dr. F. Herles, DrSc.) a I. Patologickoanatomicky ustav fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta: prof. dr. B. Bednar, DrSc.).

KOWRAM, Vector DAIS, Jirl; TEJSEAD, Jirl

Thishongs properties of complex dyanides. It.Z. Jaderna energie 10 no.7%35% J1'64

1. Institute of Muclear Research, Few.

STEJSKAL, L. Program of the census of agricultural holdings in 1950. Sta

Program of the census of agricultural holdings in 1950. Statist. zpravod. 13 no.2:45-50 15 F '50. (CLML 19:2)

STEJSKAL, L.; MARCIK, M.

Traumatic paraplegia due to injury of the thoracic spine. Relation of the dynamics of muscle tone to rehabilitation prognosis. Cesk. neurol. 26 no.2:126-134 Mr '63.

1. Neurologicke oddeleni Statniho ustavu rehabilitacniho v Kladrubech, vedouci MUDr. L. Stejskal.

(PARAPLEGIA) (SPINAL INJURIES) (ELECTROENCEPHALOGRAPHY)

(SPINAL CORD INJURIES) (MUSCLES) (REHABILITATION)

STEJSKAL, Lubomir

New problems in the field of health education in the initial stage of automation of our industry. Pracovni lek.12 no.10:541-544 D '60.

1. Vyzkumny ustav bespecnosti prace ROH v Praze.
(AUTOMATION)
(INDUSTRIAL MEDICINE)

POLAND/Optics - Photography

1-13

Abs Jour : Rof Zhur - Fiziki, No 5, 1959, No 11997

: Stojskal Ladislav Author

Inst Title

: Nothed of Testing Vusort in Color Notion Picture

Photography

Orig Pub: Tochnikinematogr., 1957, Ho 9, 41-45

Abstract : Description of a sensitometric Acthod of establishing the color in a multiple-emulsion negative-positive process, based on reproducing a gray four-field scale, photographed together with the subject. A measurement of the image of this scale at various stages of the process is carrind out with a monochromatic densitometer. Results are expressed in equivalent gray densities. Graphs and tables are given for the connection betucon the correction light filters as identified by their arbitrary percentages, and the effective

: 1/2 C_rd

STEJSKAL, Lubomir

Industrial hygiene, safety and working conditions in machine factories. Podnik organizace 16 no.12:565-568 D '62.

1. Kovotechna, Praha.

STEJSKAL, L.

Some methodical notions about colour form of machines and factory halls. Cesk. hyg. 9 no.1:54-57 F.64.

l. Centralni stredisko studia pro strohirenske odvetvi, Praha.

STEJSKAL, Inbor; ECKSTEINOVA, Hana

Par inaud's syndrome in encephalomyelopolyraciculoneuritis. Cesk. neur. 21 no.6:412-416 Nov 58.

1. Janske lazne, lekarsky reditel MUDr. Fr. Pokorny.

(GUILLAIE-PARKE SYNDROME, compl.

Parinaud's synd. (Cz))

Parinaud's synd. (CZ))
(MUSCLES, OCULOMOTOR, paralysis
Parinaud's synd., with Guillain-Barre synd. (CZ))

STEJSKAL, Lubor

Relation of the cerebral cortex to the vestibular system from the physiological viewpoint. Vestibular analyzer. Cesk. neur. 22:394-400 N 159.

1. Neurologicka klinika, Praha; Statni ustav rehabilitacni u Vlasime.

(CEREBRAL CORTEX physiol.)
(VESTIBULAR APPARATUS physiol.)

STEJSKAL, Lubor; MARCIK, Miroslav

Rehabilitation prospects of patients after spinal cord injuries. Experiences from the rehabilitation center in Kladruby. Cesk. neur. 24 no.4:251-252 Jl '61.

Statni ustav rehabilitacni v Kladruhech, lekarsky reditel MUDr.
 M. Balzar.

(PARAPLEGIA rehabil)

STEJSKAL, Lubor; MARCIK, Miroslav

Post-traumatic quadroparesis (quadroplegia) and injury of the corvical spine. Cesk. neur. 24 no.4:253-260 Jl 161.

1. Statni ustav rehabilitacni v Kladrubech, lekarsky reditel MUDr. M. Balzar.

(PARAPLEGIA rehabil) (SPINE wds & inj)

STEJSKAL, L.; MARCIK, M.

Clinical picture of spinal cord lesions due to injuries of the 12th thoracic and 1st lumbar vertebrae. Cesk. neurol. 25 no.4:266-273 J1 '62.

1. Statni ustav rehabilitacni v Kladrubech, reditel MUDr. M. Balzar.

(SPINAL CORD dis) (SPINE wds & inj)

CZECHOSLOVAKIA

L STEJSKAL and M. MARCIK, Department of Neurology of the State Rehabilitation Institute (Neurologicke oddelení Statního ustavu rehabilitacního), Chief (vedouci) L. STEJSKAL, MD; Kladruby.

"Traumatic Paraplegia with Injuries of Thoracic Spine. Relationship Between Muscular Tone Dynamics and Rehabilitation Prognosis."

Prague, Ceskoslovenska Mcurologie, Vol 26 No 2, 1963; pp 126-134.

Abstract [English summary modified]: Review of 57 cases: 22 flaccid (average lesion level T7.12) and 9 spastic (9.31) paraplegia; 23 spastic (8.55) and 3 flaccid (10.66) paraparesis. Paradoxically, flaccid syndromes following complete cord severance may have a better prognosis and greater possibilities of treatment than spastic partial-severance cases. Five tables, diagram; 9 Czech and 15 Vestern references.

1/1

STEJSKAL, Mojmir

Development of some woodworking machines. Drevo 17 no.5:148-150 My '62.

1. Tovarny na obrabeci stroje, n.p., Svitavy.

STEJSKAL, Mojmir

Heavy-duty machines made in series by the National Enterprise Towarny na obrabeci stroje in Svitavy. Drevo 17 no.12:376-377 D '62.

1. Tovarny na obrabeci stroje, narodni podnik, Svitavy.

STEJSKAL, All.

STEYSKAL, Moymir[Stejskal, Mojmir]; MISHNAYEVSKIY, A. P., inzh. [translator]

Modernization of some groups of woodworking machines. Der. prom. 12 no.2:31-32 F *163. (MIRA 16:4)

1. Matsional'noye predpriyatiye TOS [Tovarny na obrabeci stroje], g. Svitavy, Chekhoslovatskaya Sotsialisticheskaya Respublika.

(Woodworking machinery)

SIMKOVA, Marcela; KUKULA, Frantisek; STEJSKAL, Rudolf

Determining iron in antimony by activation analysis. Jaderna energie 9 no.5:165 My 63.

l. Ustav jaderneho vyzkumu $_{9}$ Ceskoslovenska akademie ved, Rez u Prahy.

STEJSKAL, V.

New products of the Kovofinis National Enterprise. Tech praca 16 no.9:693-694 S 164

STEJSKAL, V.

Sulfur diffusion treatment of steel and cast machinery parts.

p. 18 (Zeleznicni Technika. Vol. 5, no. 1, Jan. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 2, February 1958

STEJSKAL, V.

Surface hardening of stell parts by flame.

p. 257 (Zeleznichi Technika, Vol. 5, no. 10, Oct. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) 10. Vol. 7, no. 2, February 1958

STEJSKAL, V.

Importance of correct overlapping in fitting rims on wheels. p. 26.

ZELEZNICNI DOPRAVA A TECHNIKA. (Ministerstvo dopravy) Praha, Czechoslovakia. Vol.7, no. 1, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

STEJSKAL, V.

Solid wheels will improve railroad transportation. p. 196.

ZELEZNICNI DOPRAVA A TECHNIKA. (Ministerstvo dopravy) Praha, Czechoslovakia Vol. 7, no. 7, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11. Nov. 1959 Uncl.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653110019-4

Z/040/61/000/004/004/006 A205/A126

AUTHOR:

Stejskal, Vladimir, Engineer

TITLE:

Fueling of aircraft

PERIODICAL:

Letecký obzor, no. 4, 1961, 115 - 117

TEXT: The author investigates the possibilities for increasing the refueling rate of aircraft. The economy of large-capacity aircraft requires acceleration of all ground services, especially of refueling which, in no case, should take more than 20 min. Basically, there are two methods to refuel an aircraft: (a) from tank trucks, (b) from a stationary fuel-dispensing system. Tank trucks have the advantage, that they can be driven to any arbitrary runway or apron; however, their capacity is limited, and it is obvious that they will be replaced by large-volume stationary fuel-dispensing systems which also allow higher rates of fuel delivery. These stationary fuel-dispensing systems can be divided into surface pump stations, underground tanks and simple "hydrants". The pump stands, resembling the stands used for gravity-filling of tank trucks, have the advantage of simple service and that all auxiliary equipment is concentrated in one place, but they reduce the loading-apron utilization and are therefore

Card 1/2

Z/040/61/000/004/004/006 A205/A126

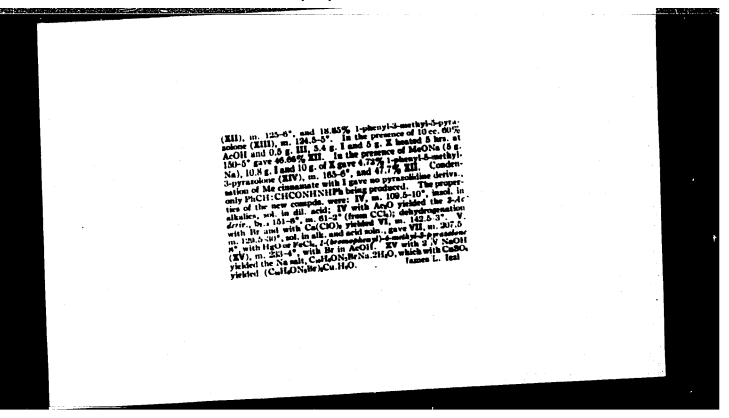
Fueling of aircraft

seldom used. Underground tanks are especially advantageous for pressurized fuel-dispensing. However, tank pits must be rather large, since they contain all auxiliary equipment, hoses and tools, and must be covered by heavy covers, capable to withstand the load of a 45-ton single wheel. In addition, a multitude of such pits is required at various points of the aprons, and the necessary underground piping is rather extensive. The "hydrant" of an underground storage tank is reduced to the minimum size and contains only the fittings for hose connection and the cut-off valve. All other auxiliary equipment (hoses, control, valve, strainers, meters, fire-extinguishers, etc.) are carried by a special dispenser truck which provides for the connection between the "hydrant" and the aircraft tank. This method combines the advantages of the multiple fueling-pit arrangement and the flexibility of the tank trusk and is therefore considered the most advantageous fueling system for aircraft. There are one table and 4 references: 3 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: Apron requirements for Turbine-powered aircraft (IATA).

Card 2/2

 \mathcal{C}^{H}

hrs. 32.15, 3 hrs. 47 (0), 4 hrs. 79.20, 6 hrs. 78.90, 6 hrs. 77.20, and 10 hrs. 73.10%. I and II were condensed in the presence of MeONa in a flask by dissulving 5 g. Na in 25 cc. of MeOH, adding 1 g. III in 5 cc. MeOH, and then quickly introducing a mixt. of 10.8 g. I and 10 g. II; after the exothermic reaction subsided the mixt, was refluxed 3 hrs. on a 14,0 bath, the MeOH distil. off on a 14,0 bath, 1200 g. warm 14,0 added, the rest sain devolorised with 3 g. C. filtered; the filtrate cancity neutralized with dil. AcOH, heated to boiling, 2 g. Na4850, and 5 g. Carboraffin were added, and the mixt, was rapidly filtered; upon cooling 76.8% V, m. 129-130° (m.ps. uncor.), putd. Extm. of the C with RiOH yielded 12.18% VIII. 288-8 hr. Iterating 1 hr. instead of 3 hrs. yielded 72.7% V and 4.71% VIII; 8 hrs. heating gave 07.8% V and 20.1% VIII. Condensation in the presence of NaNH; resulted in low yields of these derive. Condensation of 2.00 g. of the betaine, MeEUNCHMeCOH (VIII), and 2.16g. I in the presence of 50 cc. 0.5 N HsSOs at 140-50° for 0.5 hr., followed by 20 cc. more of 0.5 N HsSOs, and heating for an addal. 0.5 hr., then 10 g. 2% decompn. of VIII and 61% yield of IV. Condensation of 3.70 g. the betaine, Me -methyl-1-piperidine-propionate (IE), and 2.16 g. I at 170-80° for 3 hrs. yielded 10.2% IV. Condensation of 10.8 g. I with 10 g. McCH: CHCOsMe (X) in the presence of 0.5 g. III for 12 hrs. at 130-5° yielded 60.2% 1-phenyl-5-methyl-5-pyrarolalone (IE), sp. 81-2.5°, 4.12% 1-phenyl-5-methyl-3-pyrarolalone (IE), sp. 81-2.5°, 4.12% 1-phenyl-5-methyl-3-pyrarolalone



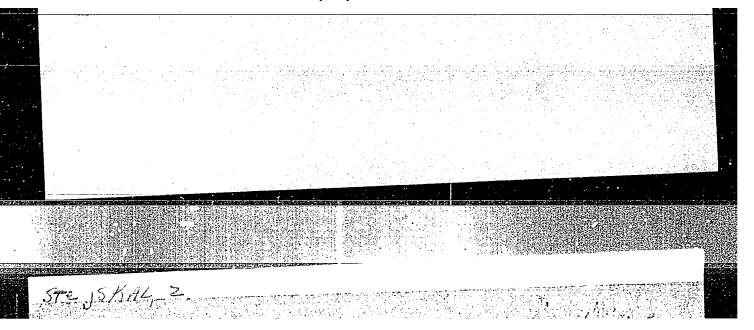
STEJSKAL, Z

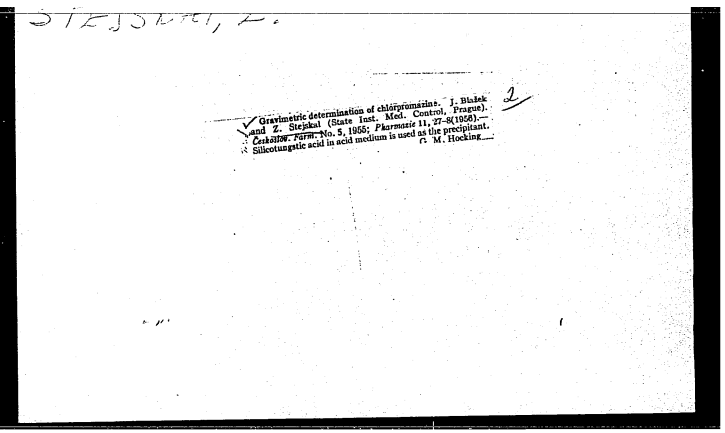
Certain aspects of salipyrin. Cas. cesk. lek. 63 no.21:277
15 Nov 50. (CIML 20:4)

STEISKAL, Z.

Lecithins. Cas.cesk.lek. 63 no.23:359 15 Dec 50. (CLML 20:5)

241-121-121-121-121-121-121-121-121-121-		
STEJSKAL, Z.		رد د
ラ/ E3 30 70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
and the same of th		
·		
		그런 그는 그는 이 사고를 가는 사람들이 그는 경우를 생각을
	530. Gravimatric determination of chlorgromaxine.	
•	J. Blažek and Z. Stejskal (State Inst. for the	
	Control of Med., Prague, Czechoslovakia) (Ceshosl. [1]. Farmac., 1955, 4 [5], 246-247).—The solution con-	
	Farmac., 1955, 4 [5], 246-247).—The solution con-	
	taining ~ 20 mg of chlorpromazine is diluted to	
	taining \(\sigma 20\) mg of chlorpromazine is diluted to 20 ml with water and heated to 70° C. One ml of 35 per cent. HCl soln, is added, and 8 ml of 10 ml.	
•	of 35 per cent. HCl soln. is added, and is mit of Iv	
•		
	while the soln, is stirred. The ppt. is dried at 110° C. The percentage of chlorpromazine is given by the	
	The percentage of chorpromazine is given by and	
	expression $\frac{30.65x}{y}$, where $x = \text{wt.}$ (g) of dried ppt.	
	and y = volume (ml) of the medicinal soln. used.	
	A. O. JAKUBOVIC	
	$-\mathbf{J}_{i}$	
Philipped Britang to August Landen of a bereinsterniber on	and an arrange of the first of the second of	A STATE OF THE PROPERTY OF THE
		그는 이 사는 이 나는 사람은 경우를 받는 것을 받았다.
·		
		g.





CZECHOSLOVAKIA / Analytical Chemistry. Analysis of E-2 Organic Substances.

Abs Jour: Ref Zhur-Khimiya, 1958, No 17, 57253.

Author : Blazek J., Kracmar J., Stejskal Z.

: Determination of 1-Methyl-2-Mercaptoimidazole. Inst Title

Orig Pub: Ceskosl. farmac., 1957, 6, No 8, 441-442.

Abstract: Iodemetrical determination of 1-methyl-2-mercaptoimidazole (I) $CH_3N - CH = CH - N = C - SH$, used as an antithyreoidic remedy, is described. When it is titrated in the presence of NaHCO3 (II), 4 gr equivalent of I is being used up with the formation of $CH_3N - CH = CH - N = C - OH$. Approximately 10 mg

Card 1/2

CZECHOSLOVAKIA / Analytical Chemistry. Analysis of E-2 Organic Substances.

Abs Jour: Ref Zhur-Khimiya, 1958, No 17, 57253.

Abstract: of a sample is dissolved in 20cc of water followed by the addition of lgr of II and by the titration with 0.1 n I in the presence of starch. When potentiometrical indication is employed, a 10 mg sample is dissolved in 15cc of water and this solution is titrated in the presence of 1 gr of II or, still better, 10cc of 5 n NaOH. In the latter case the analysis error comprises approx. 0.5% I. The proposed method may be employed for the determination of I in dry tablets and pills.

Card 2/2

30

STEJEKHE, L

CZICHOGLOVAKIA / Chemical Technology, Chemical Products and Their H-17 Application. Pharmaceuticals. Vitamins. Antibio-

tics.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 16529

Author : Blazek, J.; Stejskal, Z. Inst : Not given

Title : Potentiometric Titration of Medicinal Preparations

Containing Blocked Aromatic Amino-Groups. Part 2. Determination of Cortain Pharmaceutically Valuable

Sulfones

Orig Pub : Coskosl. farmac., 1958, 7, No 1, 23-25

Abstract : A quantitative method has been developed for the determination of diphenylsulfone derivatives (I):

diamino I (II), 4-carboxymethylamino-4-amino-1 (III), and diacetylamino-4,4:-1 (IV). The method is based on the acidic hydrolysis followed by the diazotization with

Card 1/3

4-61

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their H-17
Application. Pharmacouticals. Vitamins. Antibiotics.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 16529

potenticmetric control. The system employs the use of two electrodes (platimum and graphite), which are directly connected to a galvanometer. Approximately 500 mg of a substance is boiled in 100 ml of 12.5% HCl (acid) for 30 minutes. After cooling, the contents are transferred (quantitatively) into a 250 ml graduate followed by the addition of concentrated HCl to a volume of 250 ml. The separated layer is then removed with a pipette, fuming the separated layer is then removed with a pipette, fuming the lcl (acid) is added and the mixture is subjected to the potentiometric titration with 0.1 M solution of NaNO₂. The end point is determined by means of measuring the time of declination of the galvonometer needle. 1 ml of 0.1 M NaNO₂ solution corresponds to 12.41 mg of II, 16.62 mg of IV, 16.408 mg of Na-salt of III, and 15.31 mg of III.

card 2/3

Straight, is

GDR / Chemical Technology. Chemical Products and Their Application. Synthetic and Natural Modicinal Substances. Galenical Preparations and Medicinal Forms.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 32467.

: Blazek, J., Stejskal, Zd. Author

: A Polarimetric Determination of Dimethylamino-: Not given. Inst

Title acetylphenothiazine.

Orig Pub: Pharmaz. Zentralhalle, 1958, 97, No 6, 255-257.

Abstract: The method is based on the ability of F-dimethyl-

aminoacetylphenothiazine to form an insoluble

precipitate of SiO2.12WO3.4(C16H16ON2S) with

silicotungstic acid in a hydrochloric acid medium.

-- Ya. Kantor.

Card 1/1

228

MARES, V.; STEJSKAL, Z.

Gravimetric and polarometric determination of methylene blue and brilliant green. Ceak. farm. 11 no.7:354-357 S '62.

1. Statni ustav pro kontrolu leciv, Praha.

(METHYLENE BLUE) (CHEMISTRY, PHARMAGEUTICAL) (DYFS)

STEJSKALOVA, A.

Lactobacillary gastritis. Sborn. lek. 61 no.5:150-152 May 59.

1. Hlavuv I. patologickoanatomicky ustav fakulty vseobecneho lekar.
Karlovy university v Praze, zast. prednosta doc. dr. Blahoslav Bednar.
A.S., I. patologickoanatomicky ustav, Studnickova 2, Praha 2.

(GASTRITIS, case reports

lactobacillary gastritis (Cg))
(IACTOBACILIUS

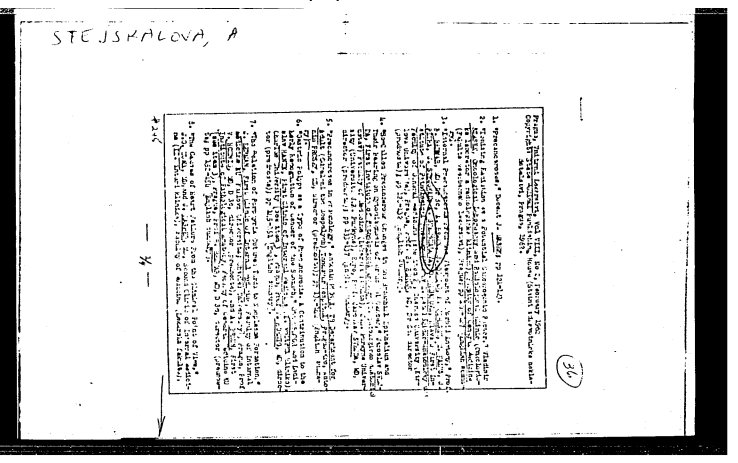
lactobacillary gastritis, case report (Cz))

BEDNAR, B.; PECHACEK, E.; BRAUN, A.; JIRASEK, A.; LISKA, K.; PAZDERKA, V.; STEJSKAL, J.; STEJSKALOVA, A.; VALACH, V.; VORREITH, M.

Neoplasms of the central nervous system. Acta univ. carol. [Med] 1960: 1-102 160.

(CENTRAL NERVOUS SYSTEM neoplasms)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653110019-4



BEDNAR, B.; BRAUN, A.; DOBIAS, J.; JIRASEK, A.; KALUS, M.; PITHA, J.; STEJSKAL, J.; STEJSKAL, J.; STEJSKAL, J.; URBANOVA, D.

"Internal" precancerosis from the point of view of pathology. Rev. czech. med. 8 no.3:179-185 62.

1. The Hlava First Pathological Institute, Medical Faculty, Charles University, Prague; Director: Prof. B. Bednar, M.D., D.Sc. (NEOPLASMS)

STEJSKALOVA, Alena

Measurement of the lumen of the peripheral vessels. Acta Univ. Carol. [med.] (Praha) 9. no.7:611-617 163

1. I. Patologickoanatomicky ustav fakulty vseobecneho lekarstvi University Karlovy v Praze; prednosta: prof. MUDr. B. Bednar, DrSc.

STEJSKALOVA, Eva; BURGER, M.

Transport of acetylated sugars into Saccharomyces cerevisiae RXIII cells. Folia microbiol. (Praha) 9 no.2:50-54 Mr 64

1. Department of Technical Microbiology, Institute of Microbiology, Czechoslovak Academy of Sciences, Prague.

سيز

STEJSKALOVA, Eva; PECENY, J.; BURGER, M.

Transport of glucose into Saccharomyces cerevisiae RVII. Folia microbiol. (Praha) 9 no.2:55-57 Mr.64

1. Department of Technical Microbiology, Institute of Microbiology, Czechoslovak Academy of Sciences, Prague.



CZECHOSŁOVAKIA

STELLERIALOVA, J; BROUKAL, J.

1. Hygenic and Epidemiological Station HV (Hygienicka a epidemiologicka stanice HV), Prague; 2. Research Institute of Health Organisation (Vyskuany ustav organizace sdravotnictvi), Prague

Prague, deskoslovenska Hygiena, No 6, 1964, pp357-366

"The Method of Bringing About Sterilization in Health Establishments."

KRUTA. V.; STEJSKALOVA. J.

Specific and thermal factors during contractile changes and in optimal frequency of myocardial sinus rhythm. Cesk. fysiol. 8 no.3:215-216 Apr 59.

1. Fysiologicky ustav lekarske fakulty Brno Predneseno na III. fysiologickych dnech v Brne dne 13. 1. 1959.

(HEART, physiol.

simus rhythm, eff. of temperature (Cz))
(TEMPERATURE, eff.
on simus rhythm (Cz))

BRAVENY, P.; KRADA, V.; STEJSKALOVA, J.

Pessimum of contractility of the mammalian cardiac auricle. Cesk. fysiol. 9 no.1:3-4 Ja 60.

1. Pysiologicky ustav lek. fak. MU, Brno. (HEART physiol.)

KRYL, R., Dr.; STEJSKALOVA, M., Dr.; KOUTOVA, J.

Bacteriological examination for Hemophilus pertussis and parapertussis in children treated at Lazne Kynzvart. Cesk. pediat. 11 no.9:684-687 Sept 56.

1. Klinika infekcnich nemoci v Praze na Bulovce Mikrobiologicke oddeleni HES UNV Praha.

(WHOOPING COUGH, bacteriol.

presence of Hemophilus pertussis & parapertussis in convalescence (Cz))

(CONVALESCENCE, in various dis.

whooping cough, presence of Hemophilus pertussis and parapertussis (Cz))

VYSOKA, B., Dr.; PITUNEROVA, V., Dr.; STEJSKALOVA, M., Dr.

Considerations on epidemiology of parapertussis. Cesk. epidem. mikrob. immn. 6 no.4:255-265 July 57.

 Lekarska fakulta hygienicka, katedra epidemiologie, Praha-Ustav epidemiologie a mikrobiologie, Praha-Hygienicko-epidemiologicka stanice UNV, mikrobiologicke oddeleni, Praha- UEM, Praha. (WHOOPING COUGH,

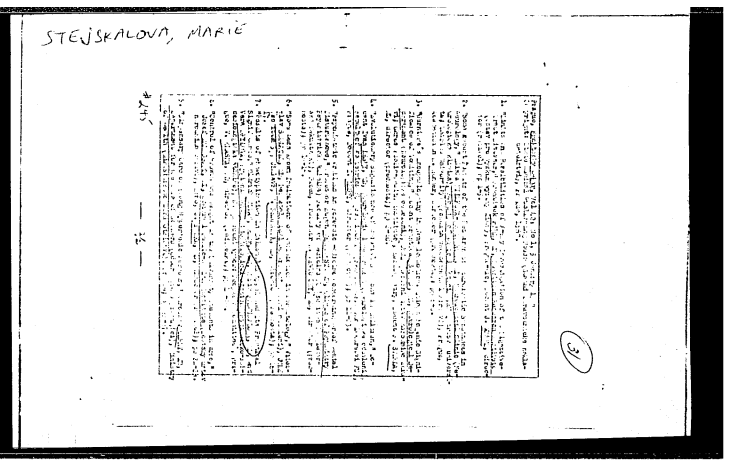
parapertussis, epidemiol. (Cz))

STRJSKALOVA, M.

Problem of Salmonella infections in Prague. Cesk. epidem. mikrob. imun. 6 no.6:413-417 Nov 57.

1. HES-UNY Preha- redited V. Krasna.
(SAIMONELIA INFECTIONS, epidemiology, in Czech. (Cz))

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653110019-4



CZECHOSLOVAKIA

MARTINU, K., MD; VYBORNA, M., MD; STEJSKALOVA, M., MD.

1. Hygienic-epidemiological Station NV-UNZ (Hygienicko-epidemiologicka stanice NV-UNZ), Prague; 2. Thomeyer Hospital (Thomayerova nemocnice), Prague-Krc (for all)

Prague, Prakticky lekar, No 6, 1963, pp 214-216

"Some Questions on Epidemiological Diphtheria."

POTUZNIK, V.; STEJSKALOVA, M.; SUCHANEK, M.; DUBEN, J.; TARABCAK, M.

Current status, problems and perspectives of microbiology in regional and district hygiene and epidemiology stations. Cesk. epidem. 12 no.4:193-198 Jl '63.

1. KHES v Ceskych Budejovicich, HES-NV v Praze, KHES v Ostrave, OHES v Havlickove Brode a KHES v Kosicich.

(MICROBIOLOGY) (IMMUNOLOGY) (SEROLOGY)

(VIROLOGY)

STEJSKALOVA, M.; BROUKAL, J.

Method of sterilization in health institutions. Analysis of the quality of used sterilized material. Cesk. hyg. 9 no.6:357-366 Jl 64.

1. Hygienicka a epidemiologicka stanice NV [Narodniho vyboru], Praha a Vyzkumny ustav organizace zdravotnictvi, Praha.

EURIAN, V.; VYSOKA-BURIANOVA, B.; SRUTOVA, L.; STEJSKALOVA, M.; MIKULECKY, J.; KRIKAVA, K., KOSTAL, J.

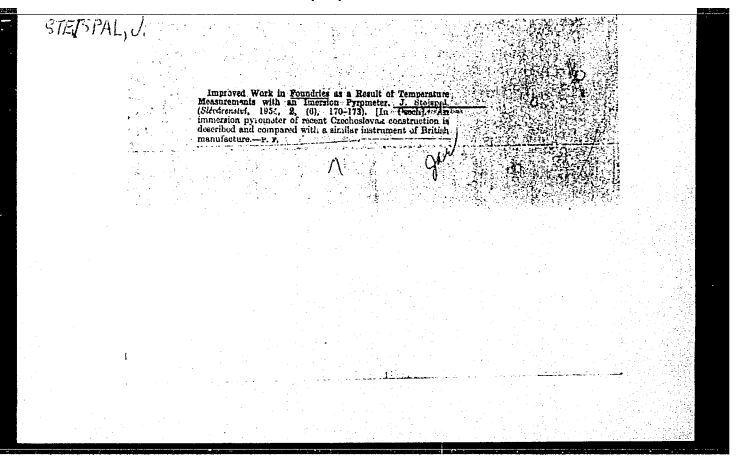
Gultivation of B. pertussis and B. parapertussis using a new method of preservation of material. Cesk. epidem. 13 no.1: 52-57 Ja 64.

1. Ustav ser a ockovacich latek, Praha; Ustav epidemiologie a mikrobiologie, Praha; KHES KNV Stredoceskeho kraje, Praha; HES NV hl. mesta, Praha; OUNZ Litomysl; OHES Pelhrimov; OHES Hradec Kralove.

STEJSKALOVA, Marie

New technical standards for machine-made shoes. Kozarstvi 14 no.11:342 N 164.

STEJSPAL, J. Journal of the Iron and Steel Inst. June 1954 (Huintels Lies, 1905, 3, (9), 175-178), (In Oscon), A unitometric temperature controller for use in creep testing is described,—r. r. Properties and Tests



STEK, T.

Sudetic pearls.

p. 251 (Wierchy) Vol. 25, 1956, Krakow, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

STEMA, J. (Praha 2, U nemocnice 2.)

Meryciam & rumination. Cesk. gastroenter. 11 no.5:340-344 5 Sept 57.

1. II. interni klinika Korlovy university v Praze -- gastroenterologicka skupina doc. Dr Z. Maratky a III. interni klinika v Proze.

(GASTROINTESTINAL DISEASES

merycism (Cz))

STEKACHEV, V.

Before compiling the 1959 financial plan. Fin. SSSR 19 no. 7:47-50 J1 '58. (MIRA 11:8)

1. Nachal'nik finansovogo otdela Vinnitskogo sovnarkhoza.
(Vinnitsa Economic Region--Finance)

STEKACHOV, V.

Incorrect formulation of the question. Fin. SSSR 19 no.9:42 S '58. (MIRA 11:10)

1. Nachal'nik finansovogo otdela Vinnitskogo sovnarkhosa. (Finance)

STEKACHEV, V.

Ways to increase profitableness. Fin. SSSR 21 no.8:59-61 Ag 160.
(MIRA 13:8)

1. Nachal'nik finansovogo otdela Vinnitskogo sovnarkhoza.
(Vinnitsa Economic Region--Finance)

STEKHANOV, A. I.

USSR/Physics

Jul/Aug 47

Spectroscopy Crystale - Structure

"Born's Theory and the Dispersion Spectrum of Alkaline Halloid Crystals," E. F. Gross, A. I. Stekhanov, 3 pp

"Iz Ak Nauk, Ser Fiz" Vol XI, No 4, p. 364-6

The simple structure of alkaline haloids facilitates the theoretical calculation of the spectrum of elastic fluctuation. The authors used KCl, KBr, and rock salt in their experiments, to try to explain the presence of a complex background in Raman's spectrum of the second order. Comments by several scientists of FIAN. Submitted at Phys and Tech Inst, Acad Sci USSR.

PA 28T90

GROSS, Ye.F.; STEKHANOV, A.I.

Temperature dependence of the scattering spectra of the second order in crystals. Zhur.eksp.i teor.fiz. 17 no.10:947-948 '47. (MLPA 6:7)

STEKHANOV, A.L.

1. Leningradskiy fisike-tekhnicheskiy institut Akademii Nauk SSSR. (Spectrum analysis) (Crystallegraphy)

Stekhanov, A. I.

Gross. E. F. and Stekhanov, A. I. (Acad. Sci., USSR, Leningrad) Nature 160, 568-9, (1947)

CA: 42-1820/d

Temperature variation of the second-order Raman spectrum of crystals.

Sterkhanov, A. I.

Gross, E. F., <u>Pavinskiy</u>, P. P. and <u>Stankhanov</u>, A. I. Izvest. Akad. Nauk SSSR, Phys. Ser. 12, 711-23 (1948) Temperature dependence of Raman spectra in crystals.

CA: 44-4333/g